

FIG. 1

0	RCC	TCC	TCC/R	TCC/R	Ctrl
0.001	PC	TCC	TCC/R	TCC/R	Ctrl
0.005	PC	TCC	TCC/R	TCC/R	Ctrl
0.01	PC	TCC	TCC/R	TCC/R	Ctrl
0.05	PC	TCC	TCC/R	TCC/R	Ctrl
0.25	PSA	TCC/R	TCC/T	TCC/R	Ctrl
1	BPH	TCC	TCC/R	TCC/R	Ctrl

FIG. 2

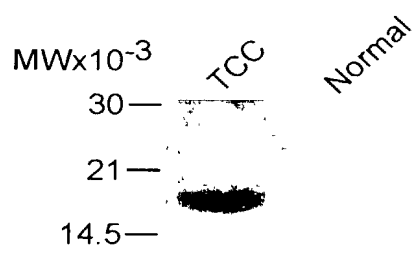


FIG. 3

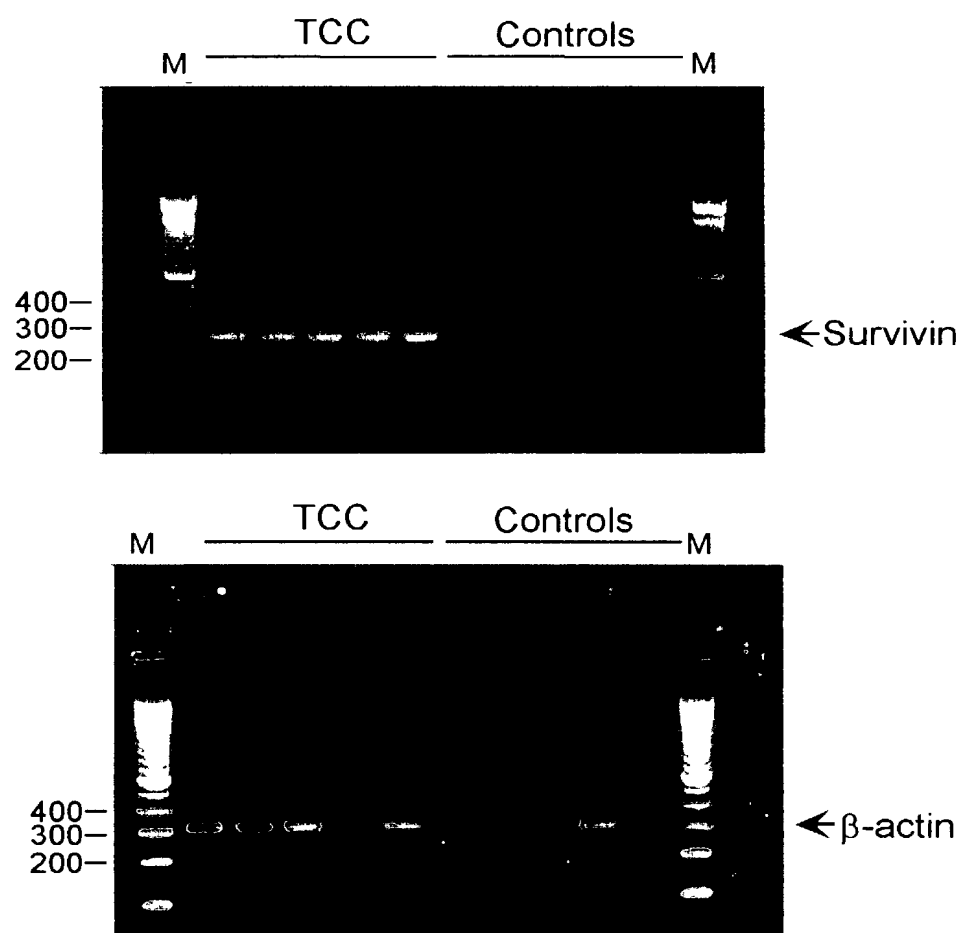








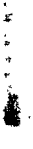






FIG. 4

0.1 STD 	1-serum BI CA 	2-urine BI CA	2-serum BI CA	urine Hx TCC	Blank
Neg Con	urine Hx TCC	urine Hx TCC	urine Hx TCC	urine Hx TCC	0.01 STD 
0.01 STD 	3-serum P CA?	4-serum BI CA	5-serum BI CA	6-serum BPH	Blank
0.005 STD 	7-serum BI CA 	8-serum BI CA	9-serum BI CA	10-serum BI CA 	0.005 STD 
0.001 STD	urine Hx TCC	2-serum BL CA	2-urine BI CA	1-serum BI CA 	Blank
0.0005 STD	urine Hx TCC	urine Hx TCC	urine Hx TCC	urine Hx TCC	Neg Con
0.0001 STD	6-serum BPH	Blank	4-serum BI CA 	3-serum P CA?	Urine TCC 
Blank	Blank	9-serum BI CA 	8-serum BI CA	7-serum BI CA 	0.001 STD